**Submission instructions:** Same groups as HW#1. Refer to submission instructions from TA.

**Note:** Problems 1 and 2 require the datafile posted online which contains prices and implied volatilities of one-year (349 calendar days) listed options on the Nasdaq 100 index (NDX), as well as other market data.

**HW2-1**: (a) Estimate the market price of the 5% call spread (i.e. with strikes ATM and 5% OTM). What about the 5% put spread?

(b) If you were to price the spreads in the Black-Scholes model using a single volatility parameter  $\sigma$ , what value of  $\sigma$  would match the theoretical price with the market price? Comment on your results.

**HW2-2**: (a) Using the numerical package of your choice, calibrate the parameters of the SVI model against the market-implied volatility data. Show a comparative graph of the SVI curve and the actual implied volatility data points.

- (b) Compute or estimate the price of an at-the-money digital call option paying off \$1 if in one year NDX is greater than its current spot level, and zero otherwise: (i) in the Black-Scholes model, (ii) using  $\pm 1\%$  call spreads, (iii) using the smile-adjusted formula on page 19.
- (c) Graph the implied distribution corresponding to the SVI model calibration.
- (d) Use the implied distribution to compute the price of the following European exotic options, where  $X_0$  is the current index level and  $X_T$  is the final index level:
  - i. Digital call defined in question (b)
  - ii. "Reverse convertible" paying off max  $\left(100\%, 100\% + p \times \frac{X_T X_0}{X_0}\right)$  if  $\frac{X_T}{X_0} > 75\%$  and  $\frac{X_T}{X_0}$  otherwise, where p = 50%. Then solve for p to get a price of 100%.
- iii. Option paying off  $\max\left(0, \frac{X_T X_0}{X_T}\right)$
- iv. Log-contract paying off  $-2 \ln \frac{X_T}{X_0}$ . Price interpretation?

**HW2-3:** Find conditions on the SVI model parameters to satisfy Lee's asymptotic bounds on p. 22:

$$\sigma^{*2}(k_F, T) \le \beta T |\ln k_F|, \beta \in [0, 2]$$

**HW2-4** (Problem 4.3 p. 56 in textbook, with corrections): Consider an underlying stock S currently trading at  $S_0 = 100$  which does not pay any dividend. Assume the local volatility function is  $\sigma_{loc}(t, S) = 0.1 + \frac{0.1 - 0.15 \times \ln(S/S_0)}{\sqrt{t}}$ , and that interest rates are zero.

- (a) Produce the graph of the local volatility surface for spots 0 to 200 and maturities 0 to 5 years.
- (b) Write a Monte-Carlo algorithm to price the following 1-year payoffs using 252 time steps and e.g. 10,000 paths:
- "Capped quadratic" option:  $\min\left(1, \frac{S_1^2}{S_0^2}\right)$ ;
- Asian at-the-money-call:  $\max \left( 0, \frac{S_{0.25} + S_{0.5} + S_{0.75} + S_1}{4 \times S_0} 1 \right);$

• Barrier call:  $\max(0, S_1 - S_0)$  if S always traded above 80 using 252 daily observations, 0 otherwise

**HW2-5**: The payoff of a 1-year at-the-money call on the geometric average return of two non-dividend-paying stocks X, Y is given as:

$$f(X_T, Y_T) = \max\left(0, \sqrt{\frac{X_T Y_T}{X_0 Y_0}} - 1\right)$$

where T = 1 year and  $X_t, Y_t$  are the respective underlying spot prices of X, Y at any time t.

- (a) Derive analytical formulas for the call value at any time  $0 \le t \le T$  in the Black-Scholes model with constant correlation  $\rho$  (cf. Section 6-4 in the textbook, to be covered during Session 5.)
- (b) Compute the value of the call using a 5% interest rate, 20% volatility for X, 30% volatility for Y, and  $\rho = 0.4$ . Use finite differences to estimate the deltas, gammas and cross-gamma of the call.
- (c) You purchased the call on a \$10,000,000 notional. What actions would you take to delta-hedge your position? What would then be your instant P&L in the following matrix of scenarios:

X Y	-5%	+1%	+5%
-5%			
-1%			
+5%			

Generally, graph your instant P&L against percent changes x, y in underlying stock prices.